Doc Code: I D S
Doc description: Information Disclosure Statement (I D S) filed.

oc desc	ription	Information Disclosure State	ement (I	DS) filed.							
						Application	number		10/549,262		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						Filing date		10 May 2006			
						First Named	Inventor	Petra PETERS- WENDISCH et al			
						Art Unit		1652			
						Examiner na	ime	Meah, M			
						Attorney Do	cket Number	23369			
				U.:	S. P	ATENT	S		•		
Ex.	Cite	te Patent Number		Kind		Name of Patentee or		Page	Pages, columns, lines where Relevant		
Initials	No.	Patent Number		Code	Is	ssue Date	Applicant	Pa	ssages or relevant Figs. ap	pear	
	1			В				+			
	2			В	_			+			
	3			В							
		U.S. F	ATEN	IT APP	LIC	ATION	PUBLICATIONS				
Ex. Initials	Cite No.			Kind Pe Code		ublication date	Name of Patentee or Applicant		s, columns, lines where Relevant sages or relevant Figs. appear		
	1			Α							
	2	2		A							
			FORE	EIGN P	ATE	ENT DO	CUMENTS				
Ex. Initials	Cite No.	Foreign Document Number Countri				ublication Date	Name of Patentee or Applicant		Pages, columns, lines where Relevant Passages or relevant Figs. appear	Tra ?	
	1				Т						
	2										
	3										
			NC.	N-PAT	ΓEΝ	TITES	ATURE				
Ex. Intiials	NON-PATENT LITERATURE  Cite AUTHOR NAME, Article Title, Book Title, Date, Page(s),Vol/lss. No., Publisher, City/Country										
intilais	1 A.Hofmeister et al; Cloning and Expression of Two Genes; Journal of Bacteriology; Aug. 1997; p 4937.										
		2 K.Kubota; Improved Production of L-Serine; Agric. Biol. Chem., 49 (1); 1985; XP-002287205									
	3										
_	4	A. Link et al; Methods for Generating Precise Deletions; Journal of Bacteriology; Oct. 1997; p. 6228-6237; Vol. 17									
		M.Bradford; A Rapid and Sensitive Method for; Analytical Biochemistry 72, 248-254 (1976)									
	5 B.Eikmanns et al; A family of Corynebacterium glutamicum; Gene. 102 (1991) 93-98										
6 S.G.N.Grant et al; Differential plasmid rescue from; Proc. Natl. Acad. Sci. USA; Vol. 87, pp 4645										<del>3</del> 0	
	<ol> <li>C. Guerrero et al; Directed mutagenesis of a regulatory palindromic sequence; Gene, 138 (1994) 35-41;</li> <li>A.E.M. Hofmeister et al; Iron-sulfur cluster-containing L-serine; FEBS Letters 351 (1994) 416-418</li> </ol>										
	8	A.E.M. Hofmeist	er et al;	Iron-sulfu	r clus	ster-contain	ing L-serine; FEBS L	etters 3	551 (1994) 416-418		
			E	XAMI	NER	SIGNA	TURE				
Examiner Signature				Date	Cons	idered					

16 June 2011